

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20040218646").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 13:22
S2	2	("20020113279").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 13:38
S3	8988	(372/43.01,44.01,46.01,43,44,46). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 13:39
S4	3108	(372/43.01,44.01,46.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/25 13:44
S8	1154	S3 and ridge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/04/25 13:48
S10	920407	electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 13:48
S11	181	S3 and (ridge with electrodes) and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/04/27 13:56
S12	3	"229060".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/04/25 14:39

EAST Search History

S23	8990	(372/43.01,44.01,46.01,43,44,46). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 13:56
S24	920809	electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/27 13:56
S27	21	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:11
S29	392	"372".clas. and (bond\$ near pad\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/31 14:44
S31	1061	"372".clas. and (silicon with oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 10:39
S32	372	"372".clas. and (silicon with oxide) same thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 10:48
S33	1546	"372".clas. and (insulat\$9) same thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 10:50
S34	497	"372".clas. and (insulat\$9) same thickness and (ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 11:02

EAST Search History

S35	0	"372".clas. and (insulat\$9) same thickness and (ridge) and (silcon with oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 11:03
S36	93	"372".clas. and (insulat\$9) same thickness and (ridge) and (silicon with oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 11:12
S37	83	"372".clas. and (insulat\$9) same thickness and (ridge) and (silicon with oxide) and ("".mu.m."" or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 11:55
S44	11951	(\$"1.mu.m" or \$"2.mu.m" or \$"3.mu.m" or \$"4.mu.m" or \$"5.mu.m" or \$"6.mu.m" or \$"7.mu.m" or \$"8.mu.m" or \$"9.mu.m" or \$"0.mu.m")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 11:48
S45	84	"372".clas. and (insulat\$9) same thickness and (ridge) and (silicon with oxide) and ((\$"1.mu.m" or \$"2.mu.m" or \$"3.mu.m" or \$"4.mu.m" or \$"5.mu.m" or \$"6.mu.m" or \$"7.mu.m" or \$"8.mu.m" or \$"9.mu.m" or \$"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/23 17:37
S46	141	"372".clas. and (insulat\$9 same thickness same ((\$"1.mu.m" or \$"2.mu.m" or \$"3.mu.m" or \$"4.mu.m" or \$"5.mu.m" or \$"6.mu.m" or \$"7.mu.m" or \$"8.mu.m" or \$"9.mu.m" or \$"0.mu.m") or nm)) and (ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 12:04
S47	167	"372".clas. and (insulat\$9 same thick\$7 same ((\$"1.mu.m" or \$"2.mu.m" or \$"3.mu.m" or \$"4.mu.m" or \$"5.mu.m" or \$"6.mu.m" or \$"7.mu.m" or \$"8.mu.m" or \$"9.mu.m" or \$"0.mu.m") or nm)) and (ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 12:10
S48	64	"372".clas. and (insulat\$9 with thick\$7 with ((\$"1.mu.m" or \$"2.mu.m" or \$"3.mu.m" or \$"4.mu.m" or \$"5.mu.m" or \$"6.mu.m" or \$"7.mu.m" or \$"8.mu.m" or \$"9.mu.m" or \$"0.mu.m") or nm)) and (ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 12:31

EAST Search History

S49	75	"372".clas. and (insulat\$9 with ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)) and (ridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 12:31
S50	660	"372".clas. and ((au or gold\$9) with (electrode)) with (electrode with (ti or titanium\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 16:56
S51	489	"372".clas. and ((au or gold\$9) with (electrode)) with (electrode with (ti or titanium\$)) and ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 17:17
S52	150	"372".clas. and (((au or gold\$9) with (electrode)) same ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)) same (electrode with (ti or titanium\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/19 17:18
S53	203	"372".clas. and ((gold or au) and (titanium or ti)) same thickness and (ridge) and ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/23 17:41
S54	132	"372".clas. and (((gold or au) and (titanium or ti)) same thickness same electrode) and (ridge) and ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/23 17:46
S55	130	"372".clas. and (((gold or au) same (titanium or ti)) same thickness same electrode) and (ridge) and ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/23 17:50

EAST Search History

S56	35	"372".clas. and (((gold\$8 or au) same (titanium or ti)) same thickness same electrode) and ((gold\$8 or au) same (plate\$5 or plati\$5 or platt\$5)) and (ridge) and ((\$5"1.mu.m" or \$5"2.mu.m" or \$5"3.mu.m" or \$5"4.mu.m" or \$5"5.mu.m" or \$5"6.mu.m" or \$5"7.mu.m" or \$5"8.mu.m" or \$5"9.mu.m" or \$5"0.mu.m") or nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/23 17:55
-----	----	--	---	-----	----	------------------

☐ Search Session History

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Mon, 26 Jun 2006, 10:14:38 AM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 ((gold and thick and laser)<in>metadata)
#2 ((gold and thick and laser)<in>metadata)
#3 ((gold and thick and laser)<in>metadata)

Results

37

37

37

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved